As everyone that has a cell phone of any make knows, they have dropped calls. The dropped calls can even be in urban developments, not in remote areas. This is why ten years ago I started to investigate how I could maintain complete communication with our clients across the world from my remote home. My iPhone was only getting 1 signal bar or maybe 2 bars at most because luckily we were line-of-sight of the ATT communication antenna 20 miles away.

I talked to the engineers at Wilson Electronics for a week trying to find the best solution to the problem. At that time they advised me to purchase a RV / Trucker antenna 301119 antenna plus a Cell Phone Signal Booster of which the comparable model now is 80245. The signal booster is powered by an AC current during the time we are at home and then a battery bank system on off hours through an inverter.

Derrick Lusch